Application No.: 10/628,265

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A method of determining data routing paths in a

communication network including a multiplicity of nodes, the method comprising:

a) ensuring that at least a portion of said multiplicity of nodes are connected,

b) for said nodes of said portion, calculating possible paths between a departure node and

an arrival node, allowing for at least two chosen criteria, and then deducing an ideal solution

from performances of said possible paths based on said at least two chosen criteria.

c) assigning each possible path a value of interest allowing for said ideal solution, and

then classifying said possible paths allowing for their respective values of interest, and

d) selecting from said classified possible paths a set of k best classified paths, in order to

route data via one of said k paths.

(previously presented): A method according to claim 1, characterized in that step

a) begins by determining from said multiplicity of nodes all the pairs of nodes that can establish

between them an oriented link each supporting at least one chosen local constraint, after which it

is ensured that all the nodes of said pairs are connected.

(previously presented): A method according to claim 1, characterized in that at

the end of step b) there are retained from said possible paths those that each satisfy at least one

Application No.: 10/628,265

chosen global constraint so that in step c) values of interest are assigned to said retained possible

paths.

4. (previously presented): A method according to claim 1, characterized in that at

least one of said criteria is of a non-additive type.

(currently amended): A method according to claim 4, characterized in that step b)

integrates a trace storing a route corresponding to a partial path, in order to detect and prevent

repetitive cycles in the paths under construction.

6. (previously presented): A method according to claim 5, characterized in that in

step b), during the procedure of eliminating said partial paths, there are retained solutions that are

weakly non-dominated on the non-additive criterion.

7. (previously presented): A method according to claim 1, characterized in that

connectivity is verified by a mechanism of propagation from the departure node to all the other

nodes of said multiplicity of nodes, so that each node is visited.

8. (currently amended): A method according to claim 1, characterized in that in step

b) representative performance values of said possible paths performance are determined for each

path with respect to each of said at least two chosen criteria and a path for which said

performance values are non-dominated is qualified as a possible path.

Application No.: 10/628,265

9. (currently amended): A method according to claim 8, characterized in that in step

b) a best performance value observed over said possible paths, referred to as an optimum value,

is determined for each criterion of said at least two chosen criteria and said ideal solution is then

constructed in the form of a multiplet of components constituted of the various optimum values

thus determined.

10. (currently amended): A method according to claim 9, characterized in that in step

c) said value of interest assigned to each possible path characterizes the greatest value of the

components associated with the various at least two chosen criteria of a weighted Tchebychev

function of differences between the performance of said each possible path and the

corresponding optimum value of said ideal solution.

11. (previously presented): A method according to claim 10, characterized in that

said k possible paths retained have a set of k lowest values of interest.

12. (currently amended): A method according to claim 2, eharacterized in that

wherein the at least one said chosen local and/or global constraints are constraint is selected from

a group comprising at least a minimum bandwidth required, the maximum length of the path, the

maximum duration of the path, at least one prohibited link, the maximum number of hops on the

path, and a path color restriction.

Application No.: 10/628,265

13. (previously presented): A method according to claim 1, characterized in that said

criteria are selected from a group comprising at least an available bandwidth, the number of hops

on a path, and the duration of the path.

14. (previously presented): A method according to claim 13, characterized in that

said chosen criteria used in step b) comprise the available bandwidth and the duration of the

path.

15. (previously presented): A method according to claim 14, characterized in that in

step b) said criterion relating to the duration of the path is impacted by a penalty.

16. (previously presented): A method according to claim 15, characterized in that

said penalty applies to the administration cost of the path.

17. (original): A method according to claim 1, characterized in that said criteria are

chosen as a function of the type of service required.

18. (original): A method according to claim 1, characterized in that said chosen

criteria are weighted as a function of their importance in the light of management information.

19. (currently amended): A method according to claim 2, characterized in that said

constraints at least one chosen local constraint and their its associated values are value is chosen

as a function of the quality of service required.

Application No.: 10/628,265

20. (currently amended): A device for determining data routing paths in a

communication network including a multiplicity of nodes, wherein the device includes

processing means, the processing means comprising:

a) an ensuring module which ensures that at least a portion of said multiplicity of nodes

are connected,

b) a calculation module which, for said nodes of said portion, calculates possible paths

between a departure node and an arrival node, allowing for at least two chosen criteria, and then

deduces an ideal solution from performances of said possible paths based on said at least two

chosen criteria,

c) an assignment module which assigns each possible path a value of interest allowing for

said ideal solution, and then classifies said possible paths allowing for their respective values of

interest, and

d) a selection module which selects from said classified possible paths a set of k best

classified paths, in order to route data via one of said k paths.

21. (previously presented): A device according to claim 20, characterized in that said

processing means further comprises:

a determining module which determines from said multiplicity of nodes all the pairs of

nodes that can establish between them an oriented link each supporting at least one chosen local

constraint, after which the ensuring module ensures that all the nodes of said pairs are connected.

Application No.: 10/628,265

22. (previously presented): A device according to claim 20, characterized in that said

processing means further comprises:

a retaining module which retains from said possible paths those that each satisfy at least

one chosen global constraint so that values of interest are assigned to said retained possible

paths.

23. (previously presented): A device according to claim 20, characterized in that at

least one of said criteria is of a non-additive type.

24. (currently amended): A device according to claim 23, characterized in that said

processing means further comprises:

an integration module which integrates into the computation of said possible paths a trace

storing a route corresponding to a partial path, in order to detect and prevent repetitive cycles in

the paths under construction.

25. (previously presented): A device according to claim 24, characterized in that said

processing means further comprises:

a retaining module which retains solutions that are weakly non-dominated on the non-

additive criterion during the procedure of eliminating said partial paths.

26. (previously presented): A device according to claim 20, characterized in that said

processing means further comprises:

Application No.: 10/628,265

a verification module which verifies connectivity by a mechanism of propagation from

the departure node to all the other nodes of said multiplicity of nodes, so that each node is

visited.

27. (currently amended): A device according to claim 20, characterized in that said

processing means further comprises:

a determination module which determines representative performance values of said

possible paths performance-for each path with respect to each of said at least two chosen criteria

and qualifies a path for which said performance values are non-dominated as a possible path.

28. (currently amended): A device according to claim 27, wherein the determination

module further determines a best performance value observed over said possible paths, referred

to as an optimum value, for each eriterion of said at least two chosen criteria, and then to

construct said ideal solution in the form of a multiplet of components constituted of the various

optimum values thus determined.

29. (currently amended): A device according to claim 28, characterized in that said

processing means are adapted to assign to each possible path the value of interest that

characterizes the greatest value of the components associated with the various-at least two chosen

criteria of a weighted Tchebychev function of differences between the performance of said

possible path and the corresponding optimum value of said ideal solution.

Application No.: 10/628,265

30. (previously presented): A device according to claim 29, characterized in that said

k possible paths retained have a set of k lowest values of interest.

31. (currently amended): A device according to claim 21, characterized in that said

wherein the at least one chosen local and/or global constraints are constraint is selected from a

group comprising at least a minimum bandwidth required, the maximum length of the path, the

number of hops on the path, at least one prohibited link, and a path color restriction.

32. (previously presented): A device according to claim 20, characterized in that said

criteria are selected from a group comprising at least an available bandwidth, the number of hops

on a path, and the duration of the path.

33. (previously presented): A device according to claim 32, characterized in that said

chosen criteria comprise the available bandwidth and the duration of the path.

34. (previously presented): A device according to claim 33, characterized in that said

processing means further comprises:

an impact module which impacts said criterion relating to the duration of the path by a

penalty.

35. (previously presented): A device according to claim 34, characterized in that said

penalty applies to the administration cost of the path.

Application No.: 10/628,265

36. (original): A device according to claim 20, characterized in that said criteria are

chosen as a function of the type of service required.

37. (original): A device according to claim 20, characterized in that said chosen

criteria are weighted as a function of their importance in the light of management information.

38. (currently amended): A device according to claim 21, characterized in that said

constraints at least one chosen local constraint and their its associated values are value is chosen

as a function of the quality of service required.

39. (previously presented): The method of claim 1, wherein the communication

network is an IP communication network.

40. (previously presented): The method of claim 1, wherein the method is

implemented with link state routing protocols supporting TE-LSA traffic management.